

Roy M. Anderson

From: Wallace I. Kroeker
Sent: Monday, October 16, 2000 9:21 AM
To: Roy M. Anderson
Subject: FW: Linux on the Hawkeye controller

FYI.

Do we assign someone to work with this fellow or are they planning to set up a software group over there too.
(Gord is an option).

This is a little more than a half hour thing and then this fellow will be out there putting the code into place for the driver.

Maybe we need to talk about what our vision or plan is for our group.

Wallace

-----Original Message-----

From: Steve Worthington
Sent: Monday, October 16, 2000 9:13 AM
To: Wallace I. Kroeker
Cc: Ken Townsend
Subject: Linux on the Hawkeye controller

Wallace,

Ken Townsend is working on a wireless LAN version of the Hawkeye system. He's completed the hardware and we're looking at moving on to testing it under Linux. Can we get either an hour of your time to review how Linux is set up on the Hawkeye controller or some documentation describing how it's done? Ken will be testing Hawkeye by reconfiguring Linux to use the Wireless LAN instead of built in LAN. The areas I'd like to cover are:

- which version of Linux are we using,
- how is the DiskOnChip loaded,
- where can we get a copy of the current Linux and application programs so we can test the H/W.

Ken's currently looking into Linux drivers, but I'd like to get him testing with the current version of Linux in the next few days.

Thanks,

Steve

Steve Worthington, P.Eng.
Manager, Electronics Design
SMART Technologies Inc.
phone: (403) 235-1452 x329
fax: 403.235.2714
<http://www.smarttech.com>